

1

AMENDMENTS

2 **In the Claims**

3 **PENDING CLAIMS AND STATUS THEREOF**

5 1. (currently amended) A method of adjusting time recordation, comprising:
6 sending a first message to a first processor that maintains a first time;
7 sending a second message to a second processor that maintains a second time;
8 recording the first time when the first processor receives the first message, as a first recorded
9 time;
10 recording the second time when the second processor receives the second message, as a second
11 recorded time;
12 sending a third message from the first processor to the second processor;
13 sending a fourth message from the second processor to the first processor including information
14 indicative of the recorded second recorded time; and
15 setting the first time of the first processor based at least in part on the sum of the recorded
16 second recorded time and a roundtrip time for the third and fourth messages.

17 2. (original) The method of claim 1 where the first processor and second processor are coupled by an
18 asymmetric communication medium.

1 3. (original) The method of claim 1 where the first processor and second processor are coupled by an
2 asymmetric digital subscriber line.

1 4. (original) The method of claim 1 where sending a first message to a first processor that maintains a
2 first time and sending a second message to a second processor that maintains a second time are
3 separated by a predictable amount of time.

1 5. (original) The method of claim 1 where the third message includes an identification of the first
2 message and further comprising:
3 upon receipt of the third message, matching the identification of the first message with an
4 identification of the second message.

1 6. (currently amended) The method of claim 1, further comprising:
2 sending a fifth message to the first processor;
3 sending a sixth message to the second processor;
4 recording the first time when the first processor receives the fifth message, as a third recorded
5 time;
6 recording the second time when the second processor receives the sixth message, as a fourth
7 recorded time;
8 sending a seventh message from the first processor to the second processor including
9 information indicative of the third recorded first time; and
10 sending an eighth message from the second processor to the first processor including a
11 correction based at least in part at least in part on the third and fourth recorded first and
12 second times.

1 7. (currently amended) The method of claim 1, further comprising:
2 sending a fifth message to the first processor;
3 sending a sixth message to the second processor;
4 recording the first time when the first processor receives the fifth message, as a third recorded
5 time;
6 recording the second time when the second processor receives the sixth message, as a fourth
7 recorded time;
8 sending a seventh message from the first processor to the second processor including
9 information indicative of the third recorded first time;
10 sending an eighth message from the second processor to the first processor including
11 information indicative of the fourth recorded first time; and
12 calculating a correction based at least in part at least in part on the third and fourth recorded
13 first and second times.

1 8. (original) The method of claim 7 further comprising:
2 applying the correction to the first time a plurality of times at a regular interval.

1 9. (original) The method of claim 1 where the first processor is located remotely from the second
2 processor.

1 10. (original) The method of claim 9 where the first processor is located in a wellbore and the second
2 processor is located at the surface.

1 11. (original) The method of claim 10 where the first processor is coupled by a network to a plurality
2 of tools that send time-based measurements to the second processor.

1 12. (original) The method of claim 1 where the roundtrip time for the third and fourth messages is an
2 amount of time from the sending of the third message to the receipt of the fourth message.

1 13. (currently amended) A method of adjusting time recordation, comprising:
2 sending a first message to a first processor that maintains a first time;
3 sending a second message to a second processor that maintains a second time;
4 recording the first time when the first processor receives the first message, as a first recorded
5 time;
6 recording the second time when the second processor receives the second message, as a second
7 recorded time;
8 sending a fourth third message from the second processor to the first processor including data
9 based at least in part on the second recorded second time; and
10 adjusting the first time based on a correction that is based at least in part on the data and the
11 first recorded first time.

1 14. (currently amended) The method of claim 13 where the data is the second recorded second time.

1 15. (original) The method of claim 13 where the data is equal to the correction.

1 16. (original) The method of claim 13 where sending a first message to a first processor that maintains
2 a first time and sending a second message to a second processor that maintains a second time are
3 separated by a predictable amount of time.

1 17. (currently amended) The method of claim 13 where the ~~fourth~~ third message includes an
2 identification of the second message and further comprising:

3 upon receipt of the ~~fourth~~ third message, matching the identification of the second message
4 with an identification of the first message.

1 18. (original) The method of claim 13 where the first processor and second processor are coupled by an
2 asymmetric communication medium.

1 19. (original) The method of claim 13 where the first processor and second processor are coupled by an
2 asymmetric digital subscriber line.

1 20. (original) The method of claim 13 where adjusting the first time occurs at regular intervals.

1 21. (original) The method of claim 13 where the first processor is located remotely from the second
2 processor.

1 22. (original) The method of claim 21 where the first processor is located in a wellbore and the second
2 processor is located at the surface.

1 23. (original) The method of claim 22 where the first processor is coupled by a network to a plurality
2 of tools that send time-based measurements to the second processor.

1 24. (original) The method of claim 13 where adjusting the first time includes moving the first time
2 forward or backward by an amount and, after a predetermined time, moving it forward or backward by
3 the same amount again.

1 25. (currently amended) A computer program, stored on a tangible storage medium, for adjusting time
2 recordation, the program including executable instructions that cause one or more computers to:

3 send a first message to a first processor that maintains a first time;

4 send a second message to a second processor that maintains a second time;

5 record the first time when the first processor receives the first message, as a first recorded time;

6 record the second time when the second processor receives the second message, as a second
7 recorded time;
8 send a third message from the first processor to the second processor;
9 send a fourth message from the second processor to the first processor including information
10 indicative of the second recorded second time; and
11 set the first time of the first processor based at least in part on the sum of the second recorded
12 second time and the roundtrip time for the third and fourth messages.

1 26. (original) The computer program of claim 25 where the first processor and second processor are
2 coupled by an asymmetric communication medium.

1 27. (original) The computer program of claim 25 where the first processor and second processor are
2 coupled by an asymmetric digital subscriber line.

1 28. (original) The computer program of claim 25 where the one or more computers are caused to send
2 a first message to a first processor that maintains a first time and send a second message to a second
3 processor that maintains a second time within a predictable amount of time.

1 29. (original) The computer program of claim 25 where the third message includes an identification of
2 the first message and further including executable instructions that cause one or more computers to:
3 upon receipt of the third message, match the identification of the first message with an
4 identification of the second message.

1 30. (currently amended) The computer program of claim 25 further including executable instructions
2 that cause one or more computers to:

3 send a fifth message to the first processor;
4 send a sixth message to the second processor;
5 record the first time when the first processor receives the fifth message, as a third recorded
6 time;
7 record the second time when the second processor receives the sixth message, as a fourth
8 recorded time;
9 send a seventh message from the first processor to the second processor including information
10 indicative of the third recorded first time; and

11 send an eighth message from the second processor to the first processor including a correction
12 based at least in part on the third and fourth recorded ~~first and second~~ times.

1 31. (currently amended) The computer program of claim 25 further including executable instructions
2 that cause one or more computers to:
3 send a fifth message to the first processor;
4 send a sixth message to the second processor;
5 record the first time when the first processor receives the fifth message, as a third recorded
6 time;
7 record the second time when the second processor receives the sixth message, as a fourth
8 recorded time;
9 send a seventh message from the first processor to the second processor including information
10 indicative of the third recorded first time;
11 send an eighth message from the second processor to the first processor including information
12 indicative of the fourth recorded second time; and
13 calculate a correction based at least in part on the third and fourth recorded ~~first and second~~
14 times.

1 32. (original) The computer program of claim 31 further including executable instructions that cause
2 one or more computers to:
3 apply the correction to the first time a plurality of times at a regular interval.

1 33. (original) The computer program of claim 25 where the first processor is located remotely from the
2 second processor.

1 34. (original) The computer program of claim 33 where the first processor is located in a wellbore and
2 the second processor is located at the surface.

1 35. (original) The computer program of claim 34 where the first processor is coupled by a network to a
2 plurality of tools that send time-based measurements to the second processor.

1 36. (currently amended) A computer program, stored on a tangible storage medium, for adjusting time

2 recordation, the program including executable instructions that cause one or more computers to:
3 send a first message to a first processor that maintains a first time;
4 send a second message to a second processor that maintains a second time;
5 record the first time when the first processor receives the first message, as a first recorded time;
6 record the second time when the second processor receives the second message, as a second
7 recorded time;
8 send a third fourth message from the second processor to the first processor including data
9 based at least in part on the second recorded second time; and
10 adjust the first time based on a correction that is based at least in part on the data and the first
11 recorded first time.

1 37. (currently amended) The computer program of claim 36 where the data is the second recorded
2 second time.

1 38. (original) The computer program of claim 36 where the data is equal to the correction.

1 39. (original) The computer program of claim 36 where the one or more computers are caused to send
2 a first message to a first processor that maintains a first time and send a second message to a second
3 processor that maintains a second time within a predictable amount of time.

1 40. (currently amended) The computer program of claim 36 where the third fourth message includes an
2 identification of the second message and further including executable instructions that cause one or
3 more computers to:

4 upon receipt of the third fourth message, match an identification of the first message with the
5 identification of the second message.

1 41. (original) The computer program of claim 36 where the first processor and second processor are
2 coupled by an asymmetric communication medium.

1 42. (original) The computer program of claim 36 where the first processor and second processor are
2 coupled by an asymmetric digital subscriber line.

1 43. (original) The computer program of claim 36 where adjusting the first time occurs at regular
2 intervals.

1 44. (original) The computer program of claim 36 where the first processor is located remotely from the
2 second processor.

1 45. (original) The computer program of claim 44 where the first processor is located in a wellbore and
2 the second processor is located at the surface.

1 46. (original) The computer program of claim 45 where the first processor is coupled by a network to a
2 plurality of tools that send time-based measurements to the second processor.

1 47. (currently amended) A system, comprising:

2 a first processor that maintains a first time;

3 a communication medium coupled to the first processor; and

4 a second processor that maintains a second time coupled to the communications medium;

5 where

6 the first processor is adapted to receive a first message;

7 the second processor is adapted to receive a second message;

8 the first time is recorded when the first processor receives the first message, as a first recorded
9 time;

10 the second time is recorded when the second processor receives the second message, as a
11 second recorded time;

12 the first processor is adapted to send a third message to the second processor;

13 the second processor is adapted to send a fourth message to the first processor including
14 information indicative of the second recorded second time; and

15 the first time is set based at least in part on the sum of the second recorded second time and the
16 roundtrip time for the third and fourth messages.

1 48. (original) The system of claim 47 where the communication medium is asymmetric.

1 49. (original) The system of claim 47 where the communication medium is an asymmetric digital
2 subscriber line.

1 50. (original) The system of claim 47 where the first and second messages are received a predictable
2 amount of time apart.

1 51. (original) The system of claim 47 where the third message includes an identification of the first
2 message and the second processor is adapted to, upon receipt of the third message, match the
3 identification of the first message with an identification of the second message.

1 52. (currently amended) The system of claim 47 where:

2 the first processor is adapted to receive a fifth message;

3 the second processor is adapted to receive a sixth message;

4 the first time is recorded when the first processor receives the fifth message, as a third recorded
5 time;

6 the second time is recorded when the second processor receives the sixth message, as a fourth
7 recorded time;

8 the first processor is adapted to send a seventh message to the second processor including
9 information indicative of the third recorded first time; and

10 the second processor is adapted to send an eighth message to the first processor including a
11 correction based at least in part on the third and fourth recorded first and second times.

1 53. (currently amended) The system of claim 47 where:

2 the first processor is adapted to receive a fifth message;

3 the second processor is adapted to receive a sixth message;

4 the first time is recorded when the first processor receives the fifth message, as a third recorded
5 time;

6 the second time is recorded when the second processor receives the sixth message, as a fourth
7 recorded time;

8 the first processor is adapted to send a seventh message to the second processor including
9 information indicative of the third recorded first time;

10 the second processor is adapted to send an eighth message to the first processor including
11 information indicative of the fourth recorded second time; and
12 the first processor is adapted to calculate a correction based at least in part on the third and
13 fourth recorded first and second times.

1 54. (original) The system of claim 53 where:

2 the first processor applies the correction to the first time a plurality of times at a regular
3 interval.

1 55. (original) The system of claim 47 where the first processor is located remotely from the second
2 processor.

1 56. (original) The system of claim 55 where the first processor is located in a wellbore and the second
2 processor is located at the surface.

1 57. (original) The system of claim 56 where the first processor is coupled by a network to a plurality of
2 tools that send time-based measurements to the second processor.

1 58. (currently amended) A system, comprising:

2 a first processor that maintains a first time;

3 a communication medium coupled to the first processor; and

4 a second processor that maintains a second time coupled to the communications medium;

5 where

6 the first processor is adapted to receive a first message;

7 the second processor is adapted to receive a second message;

8 the first time is recorded when the first processor receives the first message, as a first recorded
9 time;

10 the second time is recorded when the second processor receives the second message, as a
11 second recorded time;

12 the second processor is adapted to send a fourth message to the first processor including data
13 based at least in part on the second recorded second time; and

14 the first time is adjusted based on a correction that is based at least in part on the data and the
15 first recorded first time.

1 59. (currently amended) The computer system of claim 58 where the data is the second recorded
2 seeond time.

1 60. (original) The computer system of claim 58 where the data is equal to the correction.

1 61. (original) The computer system of claim 58 where the first and second messages are received a
2 predictable amount of time apart.

1 62. (original) The computer system of claim 58 where the fourth message includes an identification of
2 the second message and the second processor is adapted to, upon receipt of the fourth message, match
3 an identification of the first message with the identification of the second message.

1 63. (original) The computer system of claim 58 where the communication medium is asymmetric.

1 64. (original) The computer system of claim 58 where the communication medium is an asymmetric
2 digital subscriber line.

1 65. (original) The computer system of claim 58 where adjusting the first time occurs at regular
2 intervals.

1 66. (original) The computer system of claim 58 where the first processor is located remotely from the
2 second processor.

1 67. (original) The computer system of claim 66 where the first processor is located in a wellbore and
2 the second processor is located at the surface.

1 68. (original) The computer system of claim 67 where the first processor is coupled by a network to a
2 plurality of tools that send time-based measurements to the second processor.